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ΕN

PKG-1000P

Rear Seat Entertainment Package

Système de divertissement pour les sièges arrière Paquete de entretenimiento para asientos traseros

Entertainment-Paket für den Rücksitz Sistema di intrattenimento per sedili posteriori Underhållningspaket för baksäte

FR

ES

OWNER'S MANUAL

Please read before using this equipment.

MODE D'EMPLOI

Veuillez lire avant d'utiliser cet appareil.

MANUAL DE OPERACIÓN

Léalo antes de utilizar este equipo.

BEDIENUNGSANLEITUNG

Bitte vor Gebrauch des Gerätes lesen.

MANUALE DI ISTRUZIONI

Si prega di leggere il manuale prima di usare il sistema.

HANDBOK

Läs denna handbok innan du använder utrustningen.

IT

DE

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SV



PKG-1000P

Rear Seat Entertainment Package

- TMX-R1000P (VGA MOBILE CINEMA MONITOR)
- SHS-N100 (SINGLE SOURCE IR HEADPHONE)
- RUE-4155 (UNIVERSAL REMOTE CONTROL)
- INSTALLATION BRACKET
- TRIM RING

PKG-1000P

Système de divertissement pour les sièges arrière

- TMX-R1000P (MONITEUR CINÉMA MOBILE VGA)
- SHS-N100 (CASQUE IR À UNE SOURCE UNIQUE)
- RUE-4155 (TÉLÉCOMMANDE UNIVERSELLE)
- SUPPORT DE FIXATION
- BAGUE DE GARNITURE

PKG-1000P

Paquete de entretenimiento para asientos traseros

- TMX-R1000P (MONITOR VGA DE CINE MÓVIL)
- SHS-N100 (AURICULARES SENCILLOS POR INFRARROJOS)
- RUE-4155 (MANDO A DISTANCIA UNIVERSAL)
- SOPORTE DE INSTALACIÓN
- ANILLO DE COLOCACIÓN

PKG-1000P

Entertainment-Paket für den Rücksitz

- TMX-R1000P (MOBILER VGA-CINEMA-MONITOR)
- SHS-N100 (SINGLE-SOURCE-IR-KOPFHÖRER)
- RUE-4155 (UNIVERSALFERNBEDIENUNG)
- MONTAGEWINKEL
- ANPASSUNGSRING

PKG-1000P

Sistema di intrattenimento per sedili posteriori

- TMX-R1000P (MONITOR MOBILE VGA PANORAMICO)
- SHS-N100 (CUFFIE IR A SORGENTE SINGOLA)
- RUE-4155 (TELECOMANDO UNIVERSALE)
- SUPPORTO DI INSTALLAZIONE
- ANELLO ADATTATORE

PKG-1000P

Underhållningspaket för baksäte

- TMX-R1000P (VGA MOBIL BIOMONITOR)
- SHS-N100 (IR-HÖRLURAR, ENKEL KÄLLA)
- RUE-4155 (UNIVERSELL FJÄRRKONTROLL)
- INSTALLATIONSFÄSTE
- TRIMRING



ENGLISH

Contents

Operating Instructions

⚠ WARNING		
WARNINGS2		
CAUTION 3		
PRECAUTIONS 3		
Monitor Features		
Features4		
Overhead Monitor4		
Remote Control 4		
Overhead Monitor Control		
Screen Display ON/OFF5		
Audio Mute Function 5		
Adjusting the Volume5		
Switching the Source5		
Setting the Backlight Brightness 5		
Adjusting Picture6		
Adjusting Brightness6		
Adjusting Color Density		
Adjusting Contrast		
Adjusting Sharpness7		
Resetting the Picture Adjustment7		
Switching Display Mode7		
Visual EQ Operation 8		
System Setup Operation		
DVD Player Control		
Playing and Pausing 10		
Stopping 10		
Skipping Forward10		
Skipping Backward 10		
Selecting Menu		
DVD Setup Operation 10		

TV Tuner Control

(

Selecting Preset Channel	11
Seeking Channel Manually	11
Memorizing Channel	11
Wireless Headphone	
Headphone Receivers	11
Operation	11
Battery Installation	11

Information

In Case of Difficulty1	l 2
Remote Control Battery Replacement 1	12
Accessories1	13
Specifications1	13

Installation and Connections

⚠ WARNING

2 WAIIIIII		
WARNINGS	14	
CAUTION	14	
PRECAUTIONS	14	
Installation and Connections	14	
Power Connections	15	
Dome Light Connection	16	
System Connections	17	







Operating Instructions

WARNINGS

⚠ WARNING

This symbol means important instructions.

Failure to heed them can result in serious injury or death.

DO NOT WATCH VIDEO WHILE DRIVING.

Watching the video may distract the driver from looking ahead of the vehicle and cause an accident.

DO NOT OPERATE ANY FUNCTION THAT TAKES YOUR ATTENTION AWAY FROM SAFELY DRIVING YOUR VEHICLE.

Any function that requires your prolonged attention should only be performed after coming to a complete stop. Always stop the vehicle in a safe location before performing these functions. Failure to do so may result in an accident.

KEEP THE VOLUME AT A LEVEL WHERE YOU CAN STILL HEAR OUTSIDE NOISE WHILE DRIVING.

Failure to do so may result in an accident.

MINIMIZE DISPLAY VIEWING WHILE DRIVING.

Viewing the display may distract the driver from looking ahead of the vehicle and cause an accident.

DO NOT DISASSEMBLE OR ALTER.

Doing so may result in an accident, fire or electric shock

USE THIS PRODUCT FOR MOBILE 12V APPLICATIONS.

Use for other than its designed application may result in fire, electric shock or other injury.

KEEP SMALL OBJECTS SUCH AS BATTERIES OUT OF THE REACH OF CHILDREN.

Swallowing them may result in serious injury. If swallowed, consult a physician immediately.

DO NOT PLACE HANDS, FINGERS OR FOREIGN **OBJECTS IN INSERTION SLOTS OR GAPS.**

Doing so may result in personal injury or damage to the product.

USE THE CORRECT AMPERE RATING WHEN REPLACING FUSES.

Failure to do so may result in fire or electric shock.

DO NOT BLOCK VENTS OR RADIATOR PANELS.

Doing so may cause heat to build up inside and may result

 2_{-EN}

INSTALL THE PRODUCT CORRECTLY SO THAT THE DRIVER CANNOT WATCH TV/VIDEO UNLESS THE **VEHICLE IS STOPPED AND THE EMERGENCY BRAKE**

It is dangerous (and illegal in many states) for the driver to watch the TV/Video while driving the vehicle. The driver may be distracted from looking ahead and an accident could occur. If the product is not installed correctly, the driver will be able to watch the TV/Video while driving the vehicle and may be distracted from looking ahead causing an accident. The driver or other people could be severely injured.







⚠ CAUTION

This symbol means important instructions.

Failure to heed them can result in injury or material property damage.

HALT USE IMMEDIATELY IF A PROBLEM APPEARS.

Failure to do so may cause personal injury or damage to the product. Return it to your authorized ALPINE dealer or the nearest ALPINE Service Center for repairing.

KEEP FINGERS OR ANY OBJECT AWAY WHEN CLOSING THE MONITOR.

Failure to do so may result in personal injury or damage to the product.

DO NOT MIX NEW BATTERIES WITH OLD BATTERIES. INSERT WITH THE CORRECT BATTERY POLARITY.

When inserting the batteries, be sure to observe proper polarity (+ and -) as instructed.

Rupture or chemical leakage from the battery may cause fire or personal injury.

A PRECAUTIONS

Temperature

Be sure the temperature inside the vehicle is between $+60^{\circ}$ C ($+140^{\circ}$ F) and -10° C ($+14^{\circ}$ F) before turning your unit on.

Fuse Replacement

When replacing the fuse(s), the replacement must be of the same amperage as shown on the fuse holder. If the fuse(s) blows more than once, carefully check all electrical connections for shorted circuitry. Also have your vehicle's voltage regulator checked.

Maintenance

If you have problems, do not attempt to repair the unit yourself. Return it to your ALPINE dealer or the nearest ALPINE Service Station for servicing.

Installation Location

Make sure the TMX-R1000P will not be exposed to:

- Direct sun and heatHigh humidity
- Excessive dustExcessive vibrations

Characteristics of LCD Panel

- After turning the system off, a slight ghost of the image will remain temporarily. This is an effect peculiar to LCD technology and is normal.
- Under cold temperature conditions, the screen may lose contrast temporarily. After a short warm-up period, it will return to normal.
- The LCD panel is manufactured using an extremely high precision manufacturing technology. Its effective pixel ratio is over 99.99%. This means that 0.01% of the pixels could be either always ON or OFF.

Using Wireless Headphones

If ACC or the monitor's power source is turned off, a loud noise is produced through the headphones. Be sure to remove the wireless headphones from your ears before you turn the monitor off.





 3_{-EN}



Monitor Features

Features

The ALPINE TMX-R1000P provides the following

- 10.2 inch Wide VGA TFT Active Matrix Color LCD (800 x 480)
- 3 AUX In / 1 AUX Out
- 1 Remote In / 2 Remote Out
- Front Panel Controls (OHM / DVD / DVD-HU / TV Tuner)
- Visual EQ (FLAT, NIGHT MOVIE, SOFT, SHARP, CONTRAST)
- Independent parameter setting on each AUX input (Picture/Visual EQ/Audio Input Level/Display Mode)
- 3 Level Dimmer (HIGH/MID/LOW)
- CH Selectable IR Transmitter for IR Headphones (A/B/OFF)
- · DVD Power Control
- · Customized OSD Source Name
- · White LED Dome Light

LCD Monitor Panel

This is a 10.2 inch, Wide VGA, Active Matrix LCD. In addition, an Infrared Wireless Headphone Transmitter is located on top of the LCD panel.

 The power state of the monitor is memorized when Ignition/ACC is turned off. When Ignition/ACC is turned back on, the monitor returns to the power state memorized (either ON or OFF).

Monitor Open Button

Press Monitor Open Button to release the Monitor Panel. The Panel will drop down slightly allowing you to fully open to its 90 degree or greater position. To close, firmly press the LCD Monitor Panel back up into the housing until a click is heard.

White LED Dome Light

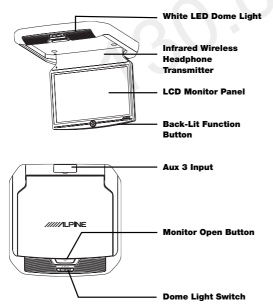
White LED Dome Light connection has polarity. Be cautious when installing the monitor. Refer to Dome Light Connection (Page 16).

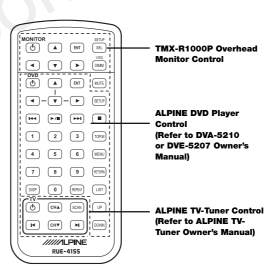
Back-Lit Function Buttons

Blue, back-lit function button illuminates when the overhead monitor main power is on. Overhead monitor, DVD player, DVD-HU and TV tuner can be controlled by using these buttons.

Remote Control





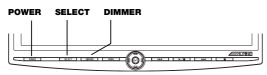


When you use Remote Control for the first time, pull the plastic tape before using the remote control.

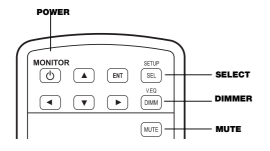




Overhead Monitor Control



Front Panel Controls



Remote Control

Screen Display ON/OFF

Front Panel Controls

- 1 Press **POWER** to turn ON.
- 2 To turn off the power, press and hold POWER again.
- While the power is ON, press POWER to activate the Mute function.

Remote Control

- 1 Press POWER to turn ON.
- 2 To turn off the power, press **POWER** again

Audio Mute Function

Front Panel Controls

- 1 While the power is ON, press **POWER** to activate the Mute function.
- 2 Press POWER again turn it OFF the Mute function.

Remote Control

Press MUTE to turn it ON and OFF.

Adjusting the Volume

Volume can be controlled from the headphone or your own radio volume function.

- 1 Turn on **POWER** on the headphone.
- 2 Adjust the volume level by turning clockwise for louder and counter-clockwise for lower on the headphone.

Refer to Wireless Headphone (Page 11)

Switching the Source

- Press SEL on the remote control or SELECT on the Front Panel Controls to change each source.
- 2 Press SEL/SELECT to switch to the different sources.

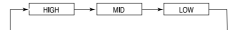


- Inside () is default setting. The source name is selectable. When it is OFF, the source will be skipped.
- OSD (On Screen Display) will be turned off automatically, when not operating more than 10 seconds.

Setting the Backlight Brightness

The brightness of the LCD panel's backlighting is adjustable to more closely match the vehicle's interior lighting. This makes the screen easier to view.

- 1 Press DIMMER.
- 2 Press DIMMER to cycle through the OSD as HIGH, MID, LOW and HIGH. (Default: HIGH)



•



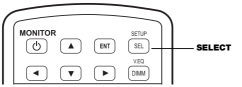
Adjusting Picture

Brightness, color, tint, contrast and sharpness can be adjustable.

- · Each source can be adjustable individually.
- Adjusting should be made within 10 seconds, otherwise OSD (On Screen Display) will be automatically turned off.
- When the adjustment is made, "FLAT" setting in Visual EQ changes to "CUSTOM". After reset, "CUSTOM" changes back to "FLAT"
- 1 Press and hold the SELECT button for at least 2 seconds to open SETUP screen. Make sure the PICTURE display mode is selected.



Front Panel Controls



Remote Control

Adjusting Brightness

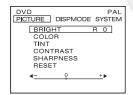
- 2 Press ▲ or ▼ and select BRIGHT.
- 3 Press

 or

 to adjust the brightness.

 Brightness can be adjusted from −15 (MIN) to

 +15 (MAX).



6-EN

4 Press the ENT button to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.

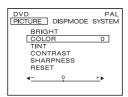
Adjusting Color Density

- 2 Press ▲ or ▼ and select COLOR.
- 3 Press

 or

 to adjust the color density.

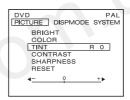
 Change depth can be adjusted from −15 (MIN) to +15 (MAX).



4 Press ENT to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.

Adjusting Tint

- 2 Press ▲ or ▼ and select TINT.



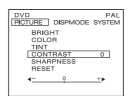
Press ENT to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.

Adjusting Contrast

- 2 Press ▲ or ▼ and select CONTRAST.
- 3 Press

 or

 to adjust the contrast. Contrast can be adjusted from −15 (LOW) to +15 (HIGH).



4 Press ENT to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.





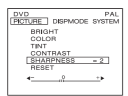


Adjusting Sharpness

- 2 Press ▲ or ▼ and select SHARPNESS.
- 3 Press

 or

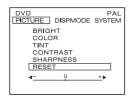
 to adjust the screen quality. Screen quality can be adjusted from -15 (SOFT) to +15 (HARD).



4 Press ENT to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.

Resetting the Picture Adjustment

2 Press ▲ or ▼ and select RESET.

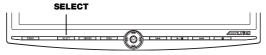


- 3 Press **ENT** to reset the picture adjustments.
- If you do not press ENT within 10 seconds, OSD disappears and the reset adjustments will not be saved.

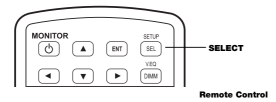
Switching Display Modes

Display mode on the screen can be adjusted to Wide, Zoom, Cinema and Normal.

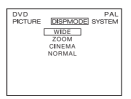
- Each source can be adjustable individually.
- Adjusting should be made within 10 seconds, otherwise OSD (On Screen Display) will be automatically turned off.



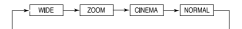
Front Panel Controls



- 1 Press and hold SELECT for at least 2 seconds to show the SETUP menu.
- 2 Press SELECT to switch to DISP MODE from PICTURE. To change each mode, press ▲ or ▼.



Each press changes the display modes as follows:





WIDE

Normal images are expanded uniformly in the horizontal direction and are displayed over the entire screen.



ZOOM

Normal images are expanded in the horizontal direction and are displayed over the entire screen. The expansion ratio increases towards the right and left edges of the screen.



CINEMA

Normal images are expanded in the horizontal and vertical directions. The top and bottom of the image are cut off. This mode is suited for 16:9 cinema size images.



NORMAL

Normal image (4:3)

3 Press the ENT button to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.

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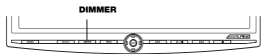
(

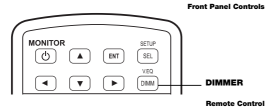


VISUAL EQ Operation

You can select a mode suitable for the subject image.

- Each source can be adjustable individually.
- Adjusting should be made within 10 seconds, otherwise OSD (On Screen Display) will be automatically turned off.





- 1 Press and hold **DIMMER** for at least 2 seconds to show the VISUAL EQ OSD.
- 2 To change VISUAL EQ, press **DIMMER** or press ▲ or ▼ to cycle through the OSD as FLAT, NIGHT MOVIE, SOFT, SHARP, HIGHT CONT, and FLAT. (Default: SHARP)



VISUAL EQ mode (manufacturer's settings) selection (VISUAL EQ MODE)

FLAT: Normal Setting (Visual EQ OFF)
NIGHT MOVIE: Suitable for movies in which dark

scenes frequently appear.

SOFT: Suitable for CGs and animated

films.

CONTRAST:

SHARP: Suitable for old movies where

images are not clearly shown. Suitable for recent movies.

- "FLAT" will change to "CUSTOM", when any of the picture mode (Brightness, Color, Tint, Contrast and Sharpness) has been adjusted
- NIGHT MOVIE, SOFT, SHARP and CONTRAST are fixed values. They cannot be set manually. If the picture mode is changed, they automatically change to CUSTOM mode.
- To return FLAT mode, press RESET on the picture mode, or change values of BRIGHT, COLOR, TINT, CONTRAST and SHARPNESS to 0 manually.

8-EN

3 Press ENT to finish adjustments or wait 10 seconds until OSD disappears; the adjustment will be saved automatically.



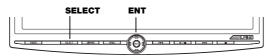




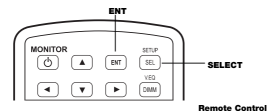
System Setup Operation

IR transmitter, source names and Audio levels can be adjusted for all available sources.

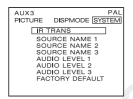
• Once this adjustment is made, all sources are affected.



Front Panel Controls



- 1 Press and hold SELECT for at least 2 seconds to show the SETUP menu.
- 2 Press SELECT twice to switch to SYSTEM screen.



3 Press ▲ or ▼ to change each mode

IR TRANS:

Press ◀ and ▶ to select A/B/OFF. (Default: A)

SOURCE NAME 1:

Press ◀ and ▶ to select AUX1/DVD/DVD-HU/TV/GAME/USER (Default: DVD)

SOURCE NAME 2:

Press ◀ and ▶ to select AUX2/DVD/DVD-HU/TV/GAME/USER/OFF* (Default: TV)

SOURCE NAME 3:

Press ◀ and ▶ to select AUX3/GAME/USER/OFF* (Default: GAME)

• When OFF is selected, source selection skips to the next input. (AUX1 cannot be turned OFF.)

AUDIO LEVEL 1 (Setting for Aux1):

Press \blacktriangleleft and \blacktriangleright to select HIGH/MID/LOW. (Default: HIGH)

AUDIO LEVEL 2 (Setting for Aux2):

Press \blacktriangleleft and \blacktriangleright to select HIGH/MID/LOW. (Default: HIGH)

AUDIO LEVEL 3 (Setting for Aux3):

Press ◀ and ▶ to select HIGH/MID/LOW. (Default: HIGH)

FACTORY DEFAULT:

Press **ENT** Key, the system changes to Factory Default System Setting. Entire settings include Picture, Visual EQ, Display Mode are also reset.

Customizing Source Name

Your desired OSD source name can be defined up to 6 characters

- 4 Press and ▶ to select USER.
- 5 Press ENT key. Character setting menu appears.
- 6 Press ▲ ▼ ◀ ▶ and ENT key to select the character "A-Z", "0-9", "-", space and ".".

"DEL": Delete one character at a time.
"CLR": Clear entire characters.
"OK": Confirm source name and exit from character setting menu.

• This setting will not disappear until selecting OK to exit the screen.





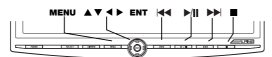




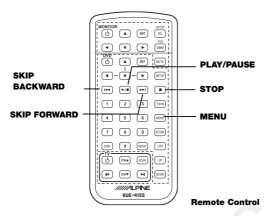
DVD Player Control

To control the DVD player and DVD-HU from the Front Panel Controls, set source names to DVD and DVD-HU in the System Setup.

• Refer to ALPINE DVD Player/DVD Changer/DVD Head Unit Operation Manual for details.



Front Panel Controls



Remote Control RUE-4155 cannot be used for ALPINE DVD Head Unit. It is for DVD player only. To control the DVD Head Unit, use the remote control included in DVD Head Unit or ALPINE universal remote control RUE-4191.

Playing and Pausing

Press $\blacktriangleright/\parallel$ to play movie or music. Press $\blacktriangleright/\parallel$ again to pause.

Stopping

10.EN

Press ■ to stop movie. "PRE-STOP" appears on the screen by single click. Press ■ one more time, "STOP" appears on the screen.

Skipping Forward

Press ▶▶ to skip ahead to the next chapter or track. Press and hold ▶▶ to fast forward movie or music.

Skipping Backward

Press | ◀ to skip back to the previous chapter or track. Press and hold | ◀ to fast reverse movie or music.

Selecting Menu

Front Panel Controls

Press **MENU** to show the DVD Menu. Use ▲ ▼ ◀ ▶ and **ENT** to control.

Press and Hold **MENU** to show the DVD SETUP Menu. Use \blacktriangle \blacktriangledown and **ENT** to control.

Remote Control

Press **MENU** to show the DVD Menu. Use \blacktriangle \blacktriangledown \blacktriangleleft \blacktriangleright and **ENT** to control.

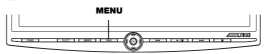
When DVD is stopped, press **SETUP** to show the DVD SETUP Menu. Use ▲ ▼ ◀ ▶ and **ENT** to control.

DVD Setup Operation

The following is common for changing the settings of ALPINE DVD players.

 Refer to the specific ALPINE DVD Player/DVD Changer/DVD Head Unit Operation Manual for more detailed information.

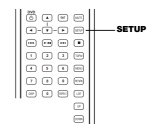
Front Panel Controls



While in stop mode, press and hold **MENU** for at least 2 seconds. **MENU** on Front Panel Controls can be used for DVD Changer and DVD Head Unit ONLY, not for DVD Player

The setup menu appears on the monitor.

Remote Control



Press **SETUP** when in stop mode.

The setup menu appears on the monitor.

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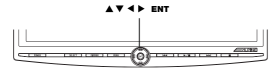




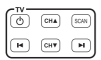
TV Tuner Control

To control TV tuner from the Front Panel Controls, set source name to TV in the System Setup.

 Refer to ALPINE TV Tuner Operation Manual for details.



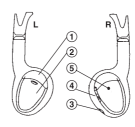
Front Panel Controls



Remote Control

Wireless Headphone

Headphone Receivers



- 1) Infrared Sensors; Receive signal from the transmitter.
- 2) Battery Cover
- 3) Volume Control
- 4) Power Switch
- 5) Power Indicator LED

Selecting Preset Channel

Press CH ▲ or CH ▼ to select preset channel memorized by SCAN on the remote control or ENT on the Front Panel Controls.

Seeking Channel Manually

Press I◄ or ▶I to seek Channel manually.

Channel moves UP or DOWN one by one.

Press and Hold I◄ or ►, Channel Seek will start and stop when next higher or lower available CH is found.

Memorizing Channel

Press **SCAN** on the remote control or **ENT** on the Front Panel Controls to memorize the receivable channels in the entire TV broadcast band.

Operation

Read carefully to prevent damage to the headphone or your ears:

WARNING: Before turning on the power, remove headphones and turn the volume down as low as possible.

- 1) Be sure the batteries are properly installed in the headphones.
- Turn the headphones volume completely down before placing it on your ears and turning on the power.
- Turn on the headphone power and adjust the headphone volume to a comfortable level (You can increase the audio source volume if needed).

Battery Installation

Place two AAA batteries into the battery compartment of the headphone(s), making sure that the battery polarity is correct.



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Information

In Case of Difficulty

If you encounter a problem, please review the items in the following checklist. This guide will help you isolate the problem if the unit is at fault. Otherwise, make sure the rest of your system is properly connected or consult your authorized ALPINE dealer.

No function or display.

- · Car's ignition is off.
- Turn the ignition on.
- No fuse or blown fuse.
- Check the cause and replace the fuse.
- Incorrect connections.
- Check connection and remedy.
- Vehicle's battery is weak.
 - Check the voltage of vehicle's battery.

No picture display.

- Brightness control is set for minimum brightness control.
 - Adjust the brightness.
- Incorrect setting of the mode.
 - Switch to the correct mode.
 - Check the connection to the source unit.
 - Check the power of the source unit.
- Incorrect or open connection with the Monitor, AV interface unit.
 - Check the connection and remedy.

Picture color is poor.

- Brightness/Color/Tint/Contrast/Sharpness control are not set to the proper positions.
 - Check each control.

Spots or dotted lines/stripes appear.

- Caused by neon signs, high-voltage power lines, CB transmitter, other vehicle's ignition plugs, etc.
 - Change the location of your vehicle.

Unit does not operate.

- Monitor's power is not turned on.
 - Turn on the monitor's power.

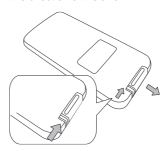
Due to continuous product improvement, specifications and design are subject to change without notice.

Remote Control Battery Replacement

Battery type: CR2025 battery or equivalent.

1 Opening the battery case

Slide out the battery cover while firmly pressing in the direction of the arrow.



2 Replacing the battery

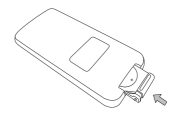
Put the battery in the case with the (+) indication upward as shown in the illustration.

 Placing a battery in backwards way may cause a malfunction.



3 Closing the cover

Slide the cover as illustrated until a click is heard.



Warning

DO NOT OPERATE ANY FUNCTION THAT TAKES YOUR ATTENTION AWAY FROM SAFELY DRIVING YOUR VEHICLE.

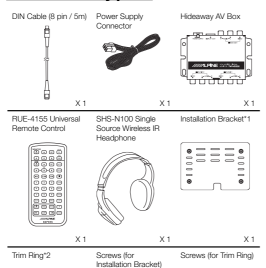
Any function that requires your prolonged attention should only be performed after coming to a complete stop. Always stop the vehicle in a safe location before performing these functions. Failure to do so may result in an accident.

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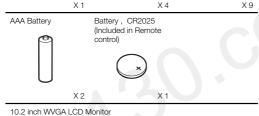
Accessories

Check accessory parts.











V.4

Specifications

Video Display System

NTSC/PAL Compatibility

DISPLAY SCREEN

Size 10.2" Width 221mm (8.70") Height 132mm (5.20") Aspect Ratio 16:9 Transparent type TN Type Liquid Crystal Display System TFT-LCD, Active Matrix 800(W) x 480(H) x 3 1.152M pixels (VGA) Number of Elements Effective Number of 99.9% or more

Elements
Back Light
Cold Cathode Fluorescent
Lamp

GENERAL

Operating Voltage

Power Consumption

Video Input Audio Input IR Transmitter

Operating Temperature

10 – 16 V DC (Typical: 12V) 1.12A (Power On) 140mA (Stand by) 1.0V p-p 75ohm 2.0V rms (max) CH A: 2.3MHz / 2.8MHz CH B: 3.2 MHz / 3.8MHz +14 °F to +140 °F (-10 °C to +60 °C)

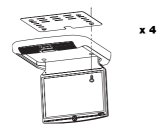
MONITOR

Width Height Depth Weight 286 mm (11.26") 36 mm (1.42") 287 mm (11.30") 1.6Kg (3lbs. 8.4 oz.) **(**

AV BOX

Width Height Depth Weight 70[84] mm (2.76[3.31]") 21 mm (0.83") 92[112] mm (3.62[4.41]") 220g (7.8 oz)

Installation of Bracket and Trim Ring



*1 Installation Bracket is used to stabilize the monitor at the time of installing the monitor. Ask ALPINE dealer for detail.



*2 Trim Ring is used to make the monitor suitable to your vehicles ceiling shape at the time of installing the monitor. Ask ALPINE dealer for detail.

 $\overline{13}_{\text{-}EN}$







Installation and Connections

Before installing or connecting the unit, please read the following and pages 2 and 3 of this manual thoroughly for proper use.

⚠ Warning

MAKE THE CORRECT CONNECTIONS.

Failure to make the proper connections may result in fire or product damage.

USE ONLY IN CARS WITH A 12 VOLT NEGATIVE GROUND.

(Check with your dealer if you are not sure.) Failure to do so may result in fire, etc.

BEFORE WIRING, DISCONNECT THE CABLE FROM THE NEGATIVE BATTERY TERMINAL.

Failure to do so may result in electric shock or injury due to electrical shorts.

DO NOT ALLOW CABLES TO BECOME ENTANGLED IN SURROUNDING OBJECTS.

Arrange wiring and cables in compliance with the manual to prevent obstructions when driving. Cables or wiring that obstruct or hang up on places such as the steering wheel, gear lever, brake pedals, etc. can be extremely hazardous.

DO NOT SPLICE INTO ELECTRICAL CABLES.

Never cut away cable insulation to supply power to other equipment. Doing so will exceed the current carrying capacity of the wire and result in fire or electric shock.

DO NOT USE BOLTS OR NUTS IN THE BRAKE OR STEERING SYSTEMS TO MAKE GROUND CONNECTIONS.

Bolts or nuts used for the brake or steering systems (or any other safety-related system), or tanks should NEVER be used for installations or ground connections. Using such parts could disable control of the vehicle and cause fire etc.

KEEP SMALL OBJECTS SUCH AS BATTERIES OUT OF THE REACH OF CHILDREN.

Swallowing them may result in serious injury. If swallowed, consult a physician immediately.

DO NOT INSTALL IN LOCATIONS WHICH MIGHT HINDER VEHICLE OPERATION, SUCH AS THE STEERING WHEEL OR GEARSHIFT.

Doing so may obstruct forward vision or hamper movement etc. and results in serious accident.

DO NOT DAMAGE PIPE OR WIRING WHEN DRILLING HOLES.

When drilling holes in the chassis for installation, take precautions so as not to contact, damage or obstruct pipes, fuel lines, tanks or electrical wiring. Failure to take such precautions may result in fire.

DO NOT INSTALL THE MONITOR NEAR THE PASSENGER SEAT AIR BAG.

If the unit is not installed correctly the air bag may not function correctly and when triggered the air bag may cause the monitor to spring upwards causing an accident and injuries.

⚠ Caution

HAVE THE WIRING AND INSTALLATION DONE BY EXPERTS.

The wiring and installation of this unit requires special technical skill and experience. To ensure safety, always contact the dealer where you purchased this product to have the work done.

USE SPECIFIED ACCESSORY PARTS AND INSTALL THEM SECURELY.

Be sure to use only the specified accessory parts. Use of other than designated parts may damage this unit internally or may not securely install the unit in place.

This may cause parts to become loose resulting in hazards or product failure.

ARRANGE THE WIRING SO IT IS NOT CRIMPED OR PINCHED BY A SHARP METAL EDGE.

Route the cables and wiring away from moving parts (like the seat rails) or sharp or pointed edges. This will prevent crimping and damage to the wiring. If wiring passes through a hole in metal, use a rubber grommet to prevent the wire's insulation from being cut by the metal edge of the hole.

DO NOT INSTALL IN LOCATIONS WITH HIGH MOISTURE OR

Avoid installing the unit in locations with high incidence of moisture or dust. Moisture or dust that penetrates into this unit may result in product failure.

Precautions

 Be sure to disconnect the cable from the (-) battery post before installing your TMX-R1000P. This will reduce any chance of damage to the unit in case of a short-circuit.

- Be sure to connect the color coded leads according to the diagram. Incorrect connections may cause the unit to malfunction or damage the vehicle's electrical system.
- When making connections to the car's electrical system, be aware of the factory installed components (e.g. on-board computer). Do not tap into these leads to provide power for this unit. When connecting the TMX-R1000P to the fuse box, make sure the fuse for the intended circuit of the TMX-R1000P has the appropriate amperage. Failure to do so may result in damage to the unit and/or the vehicle. When in doubt, consult your ALPINE dealer.
- The TMX-R1000P uses female RCA-type jacks for connection to other units having RCA connectors. You may need an adaptor to connect other units. If so, please contact your authorized ALPINE dealer for assistance.

IMPORTANT

Please record the serial number of your unit in the space provided below and keep it as a permanent record. The serial number plate is located on the rear of the monitor or on the bottom of the AV interface unit.

SERIAL NUMBER:	
INSTALLATION DATE:	
INSTALLATION TECHNICIAN:	
PLACE OF PURCHASE:	

14.EN

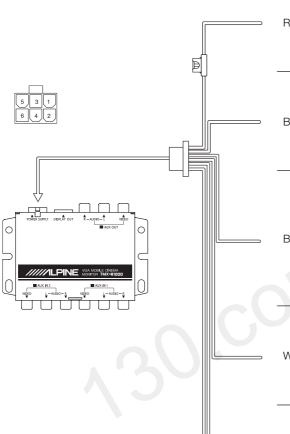




Power Connections

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ALPINE'S TMX-R1000P needs the following power connections to assure proper operation of the monitor.



ACC

Red

Connect this line to the vehicle's ACC line. (Switched 12V, ignition)

GND

Black

Connect this line to the vehicle's GND line.

POWER CONTROL

Blue/White

Connect this line to the ALPINE DVD player's ACC line, which is red.
It controls turning the power ON/OFF for the ALPINE DVD player only when AUX1 (source

(

REMOTE OUT 1

1) is set to DVD.

White/Brown

Corresponds to AUX1. To control ALPINE DVD player, TV tuner or DVD-HU, connect to each REMOTE IN.

REMOTE OUT 2

White/Brown

Corresponds to AUX2. To control ALPINE DVD player, TV tuner or DVD-HU, connect to each REMOTE IN.

REMOTE IN

White/Brown

To control ALPINE DVD player, TV tuner or DVD-HU from LCD monitor in the front area of the vehicle, connect this line to the ALPINE LCD monitor REMOTE OUT.

GND Black
 POWER CONTROL Blue/White
 REMOTE IN White/Brown
 REMOTE OUT 1 White/Brown
 REMOTE OUT 2 White/Brown

Red

1. ACC



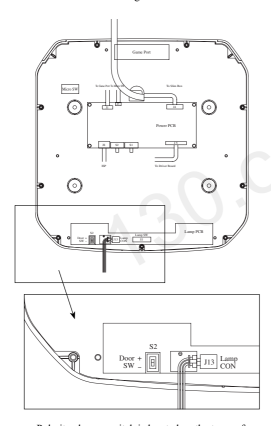
Dome Light Connection



Dome Light Wire

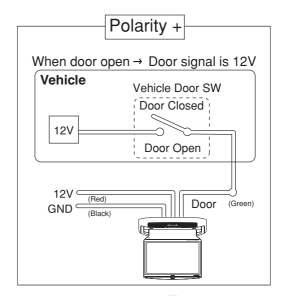
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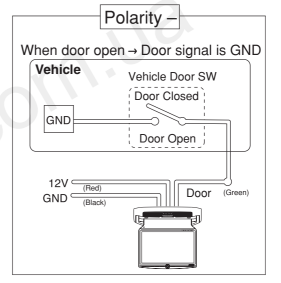
This wire connects the built-in Dome Light to the cable from the vehicle's Dome Light Switch.



Polarity change switch is located on the top surface that mounts into the headliner.

Vehicle Door polarity depends on the vehicle type. The polarity can be changed by the "Door SW polarity" switch. (Default: Negative Switched System)
Polarity +: When door open, door signal is 12V
Polarity -: When door open, door signal is GND









System Connections

